

Construction of pSCT-018D

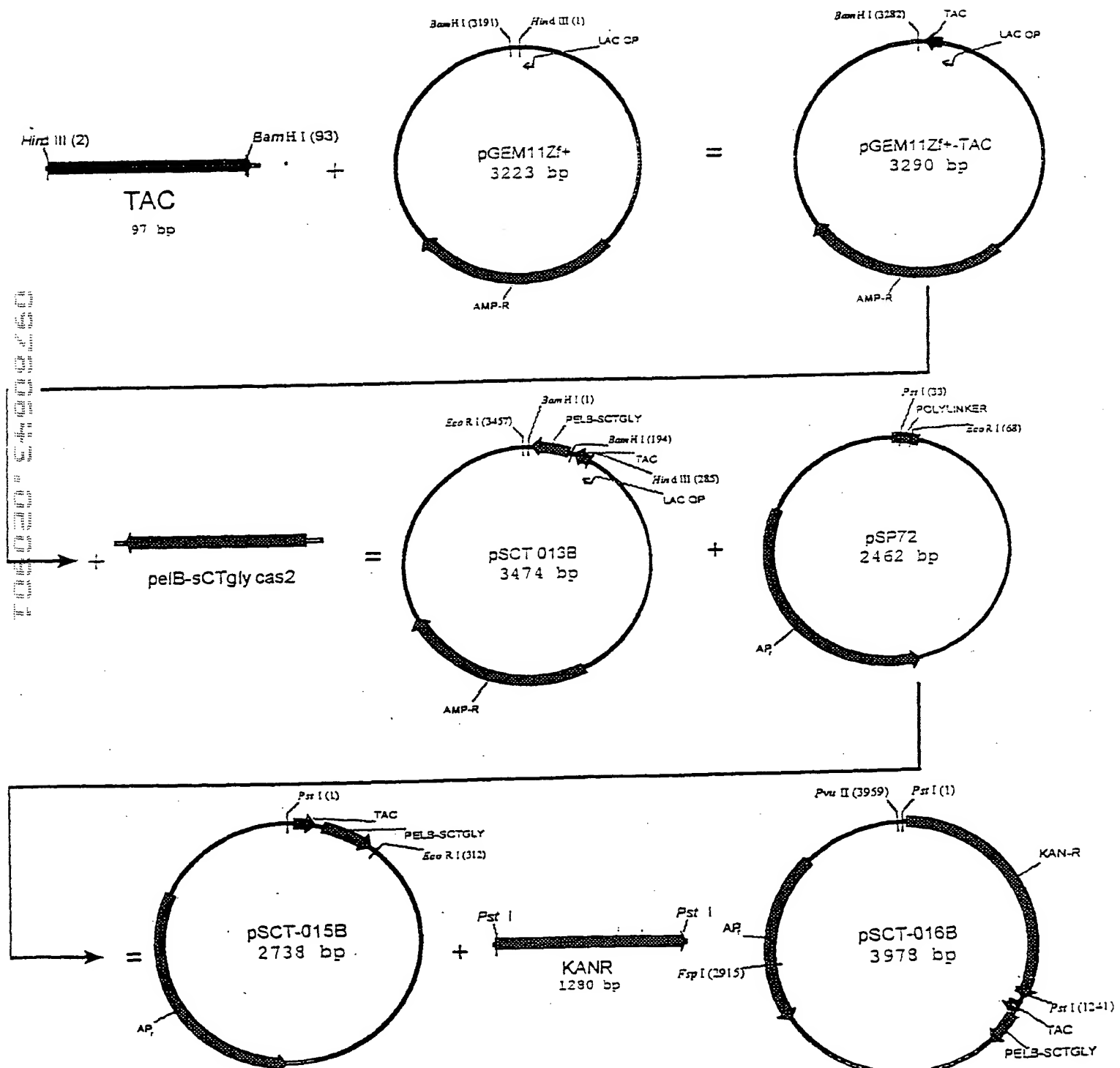


FIGURE 1A

Construction of pSCT-018D cont

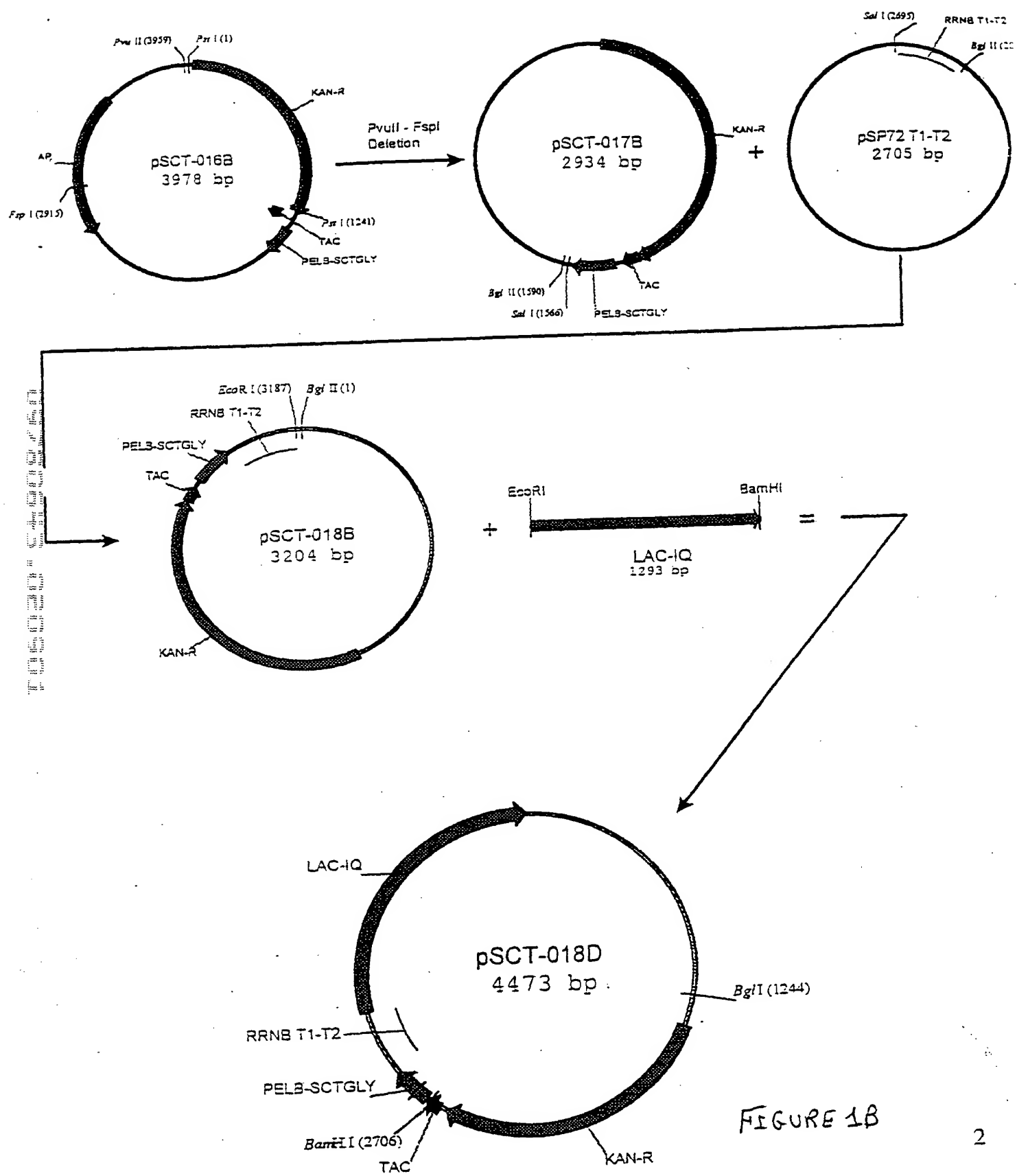


FIGURE 1B

Construction of pSCT-019

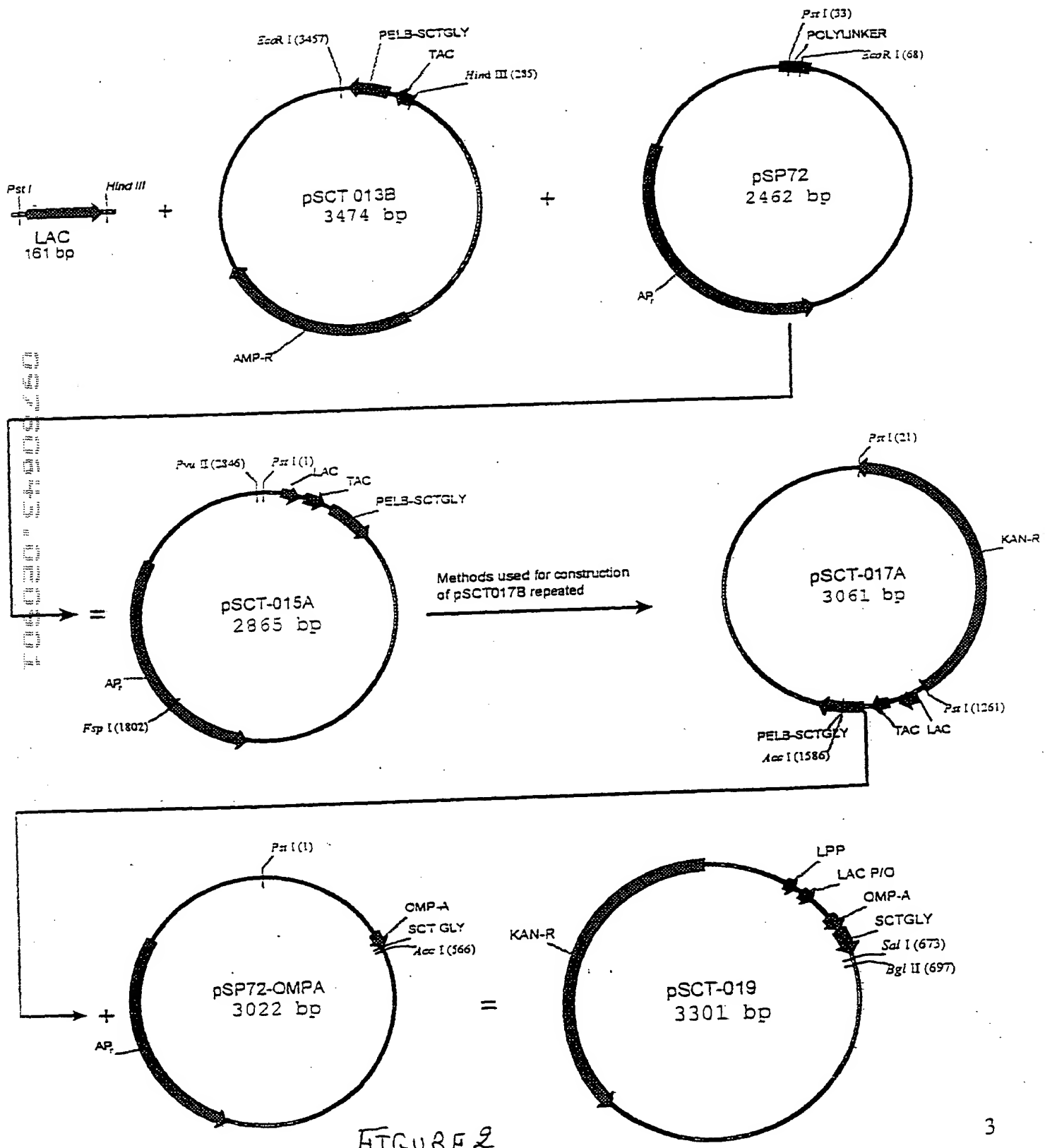


FIGURE 2

Construction of pSCT-025

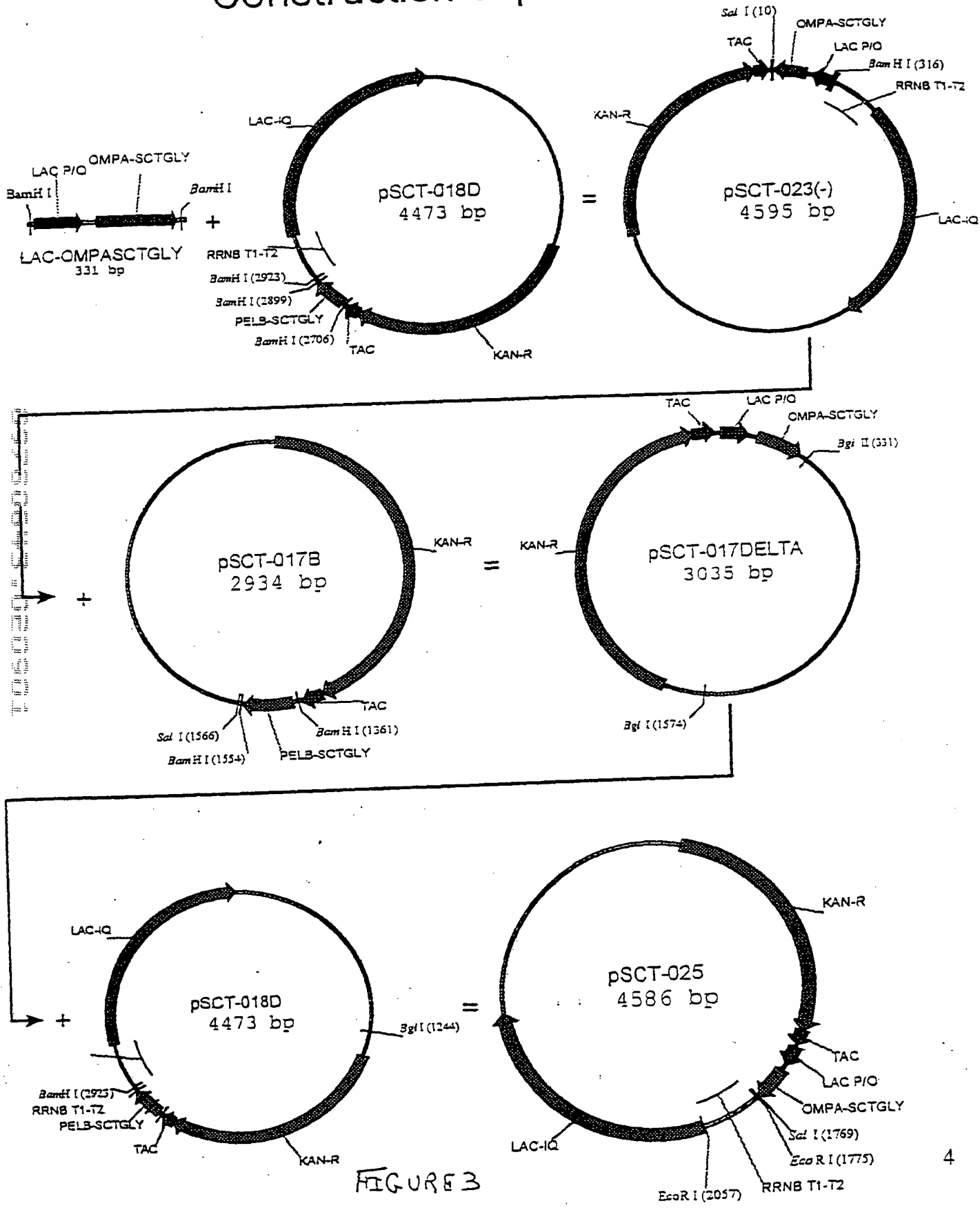


FIGURE 3

Construction of pSCT-029A

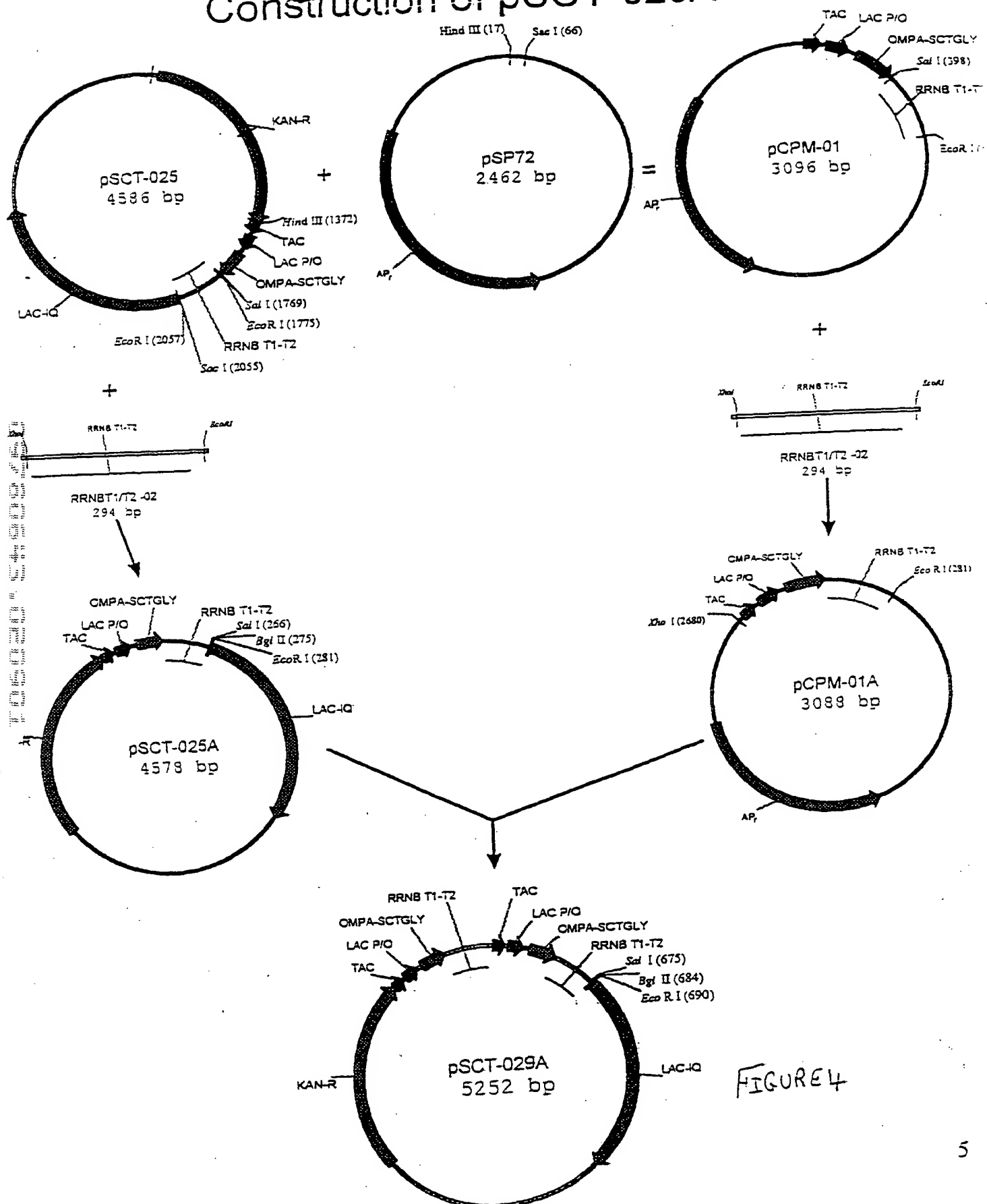
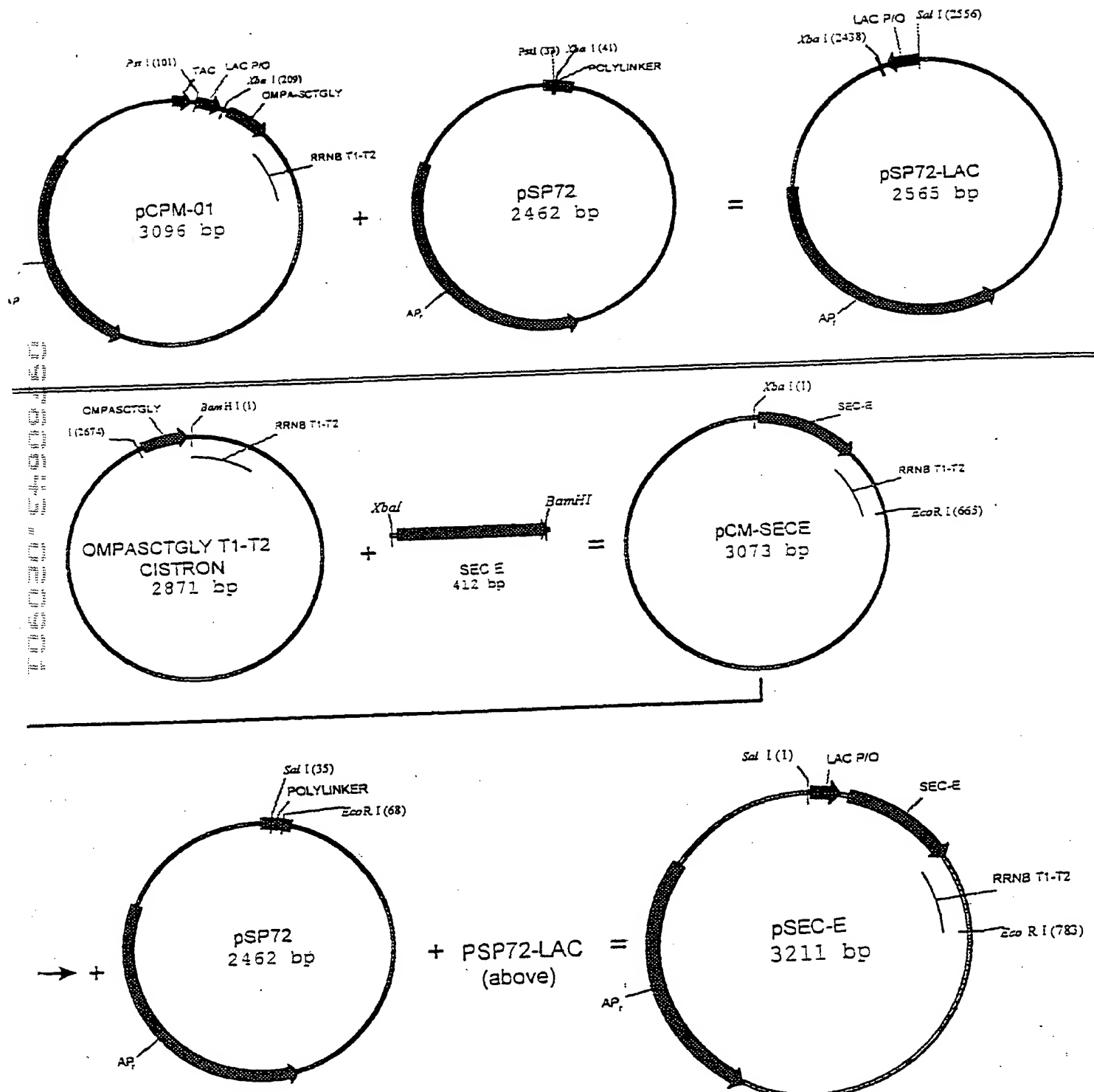


FIGURE 4

Construction of pSEC-E



FIGURES

Construction of pPRLA4

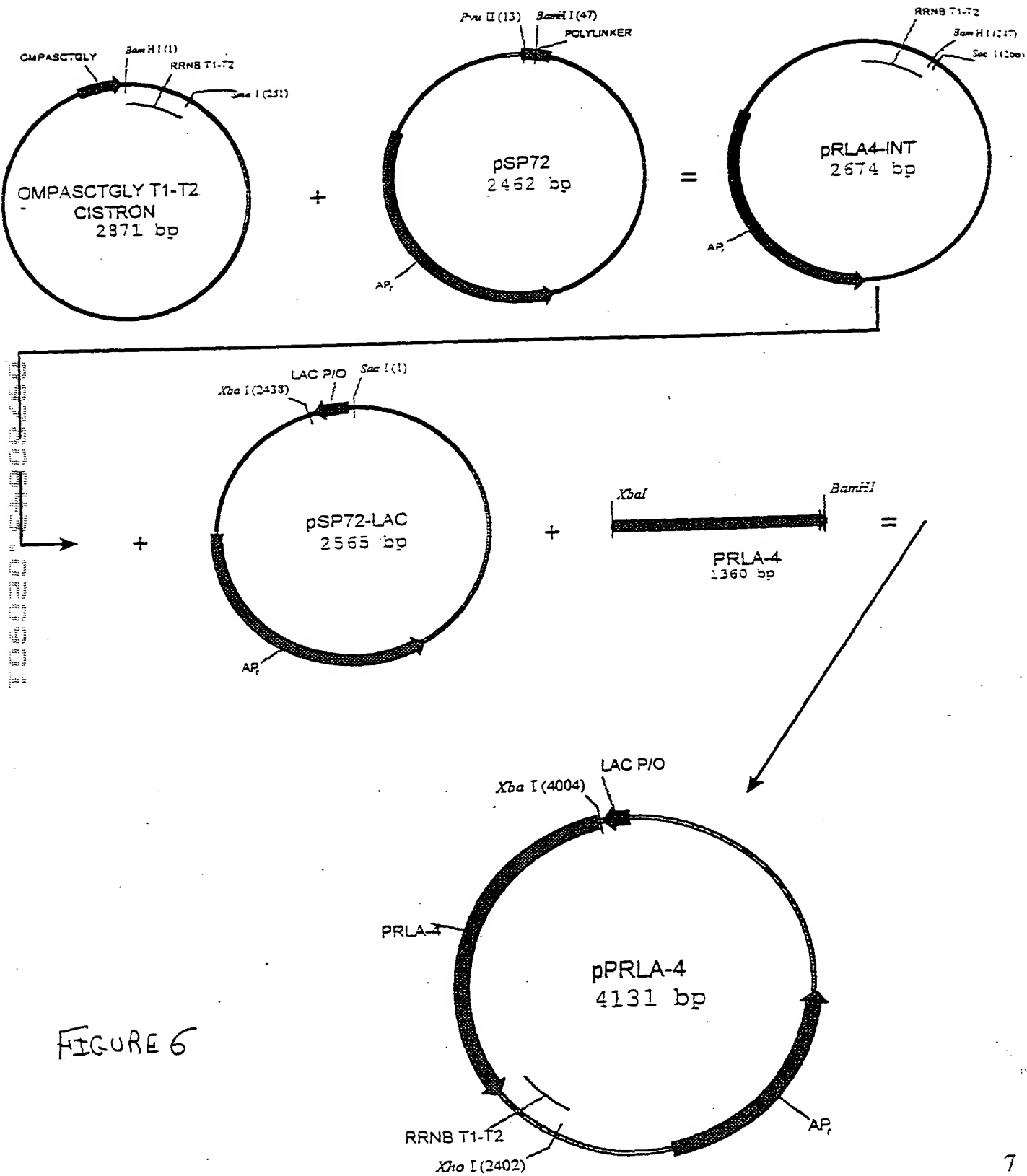


FIGURE 6

Construction of pSEC-EY

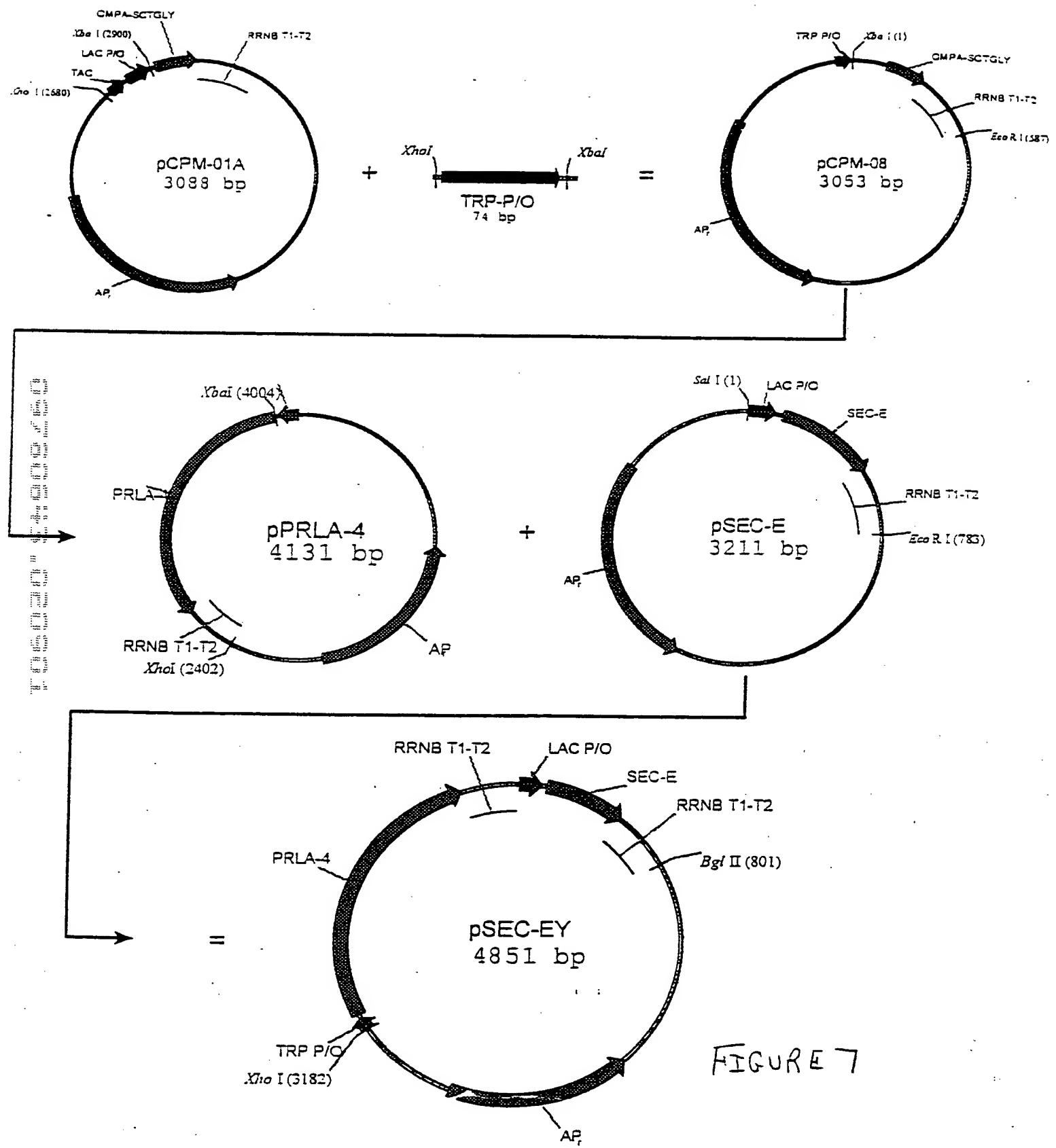
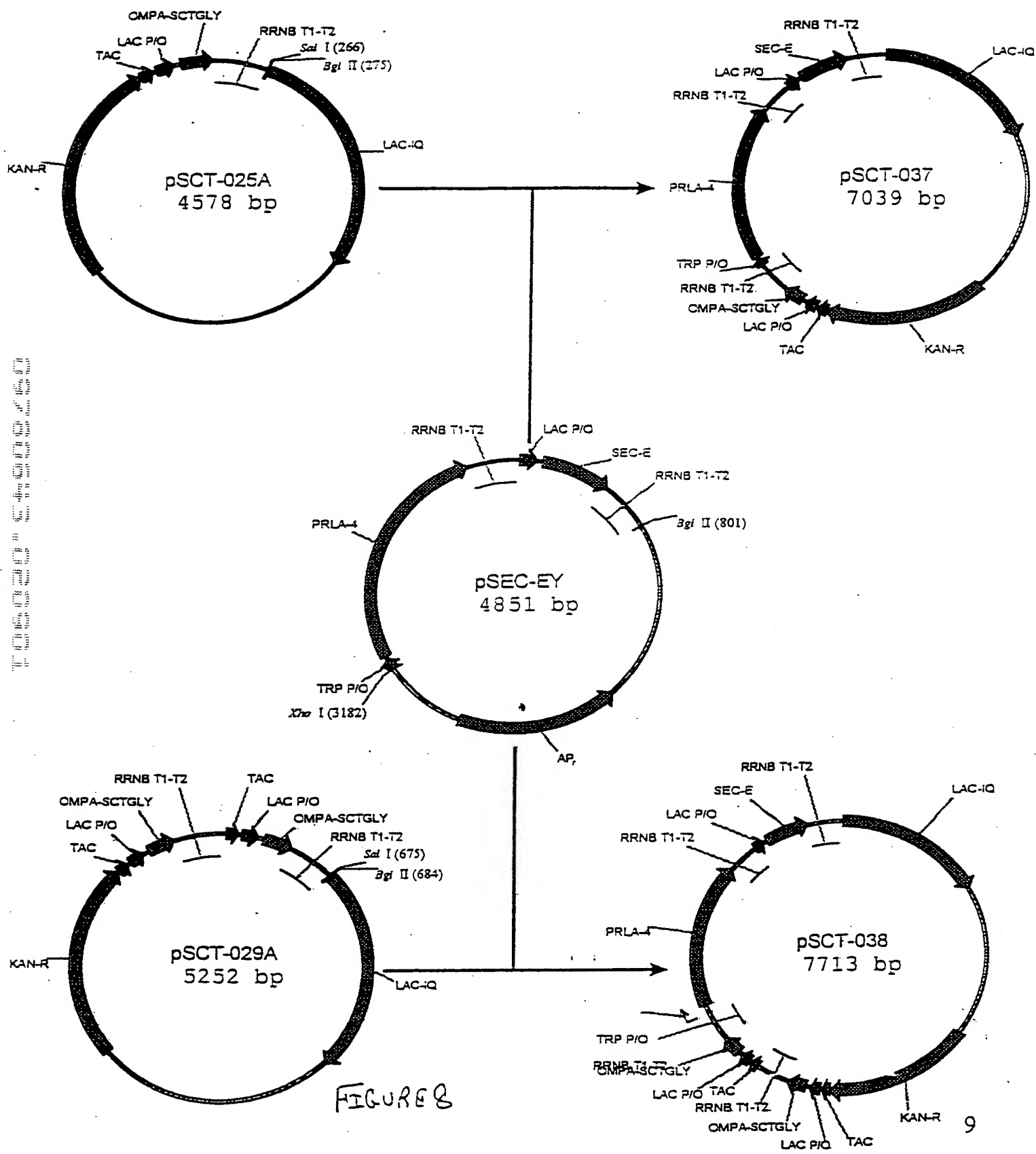


FIGURE 7

Construction of pSCT037 and pSCT038



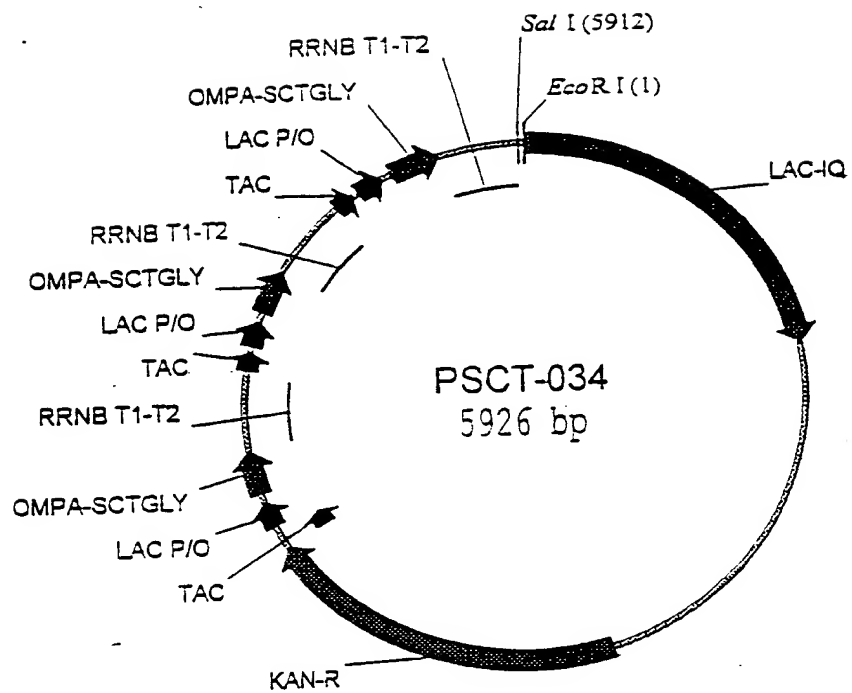


FIGURE 9

GROWTH AND SCTGLY PRODUCTION
OF UGL 165

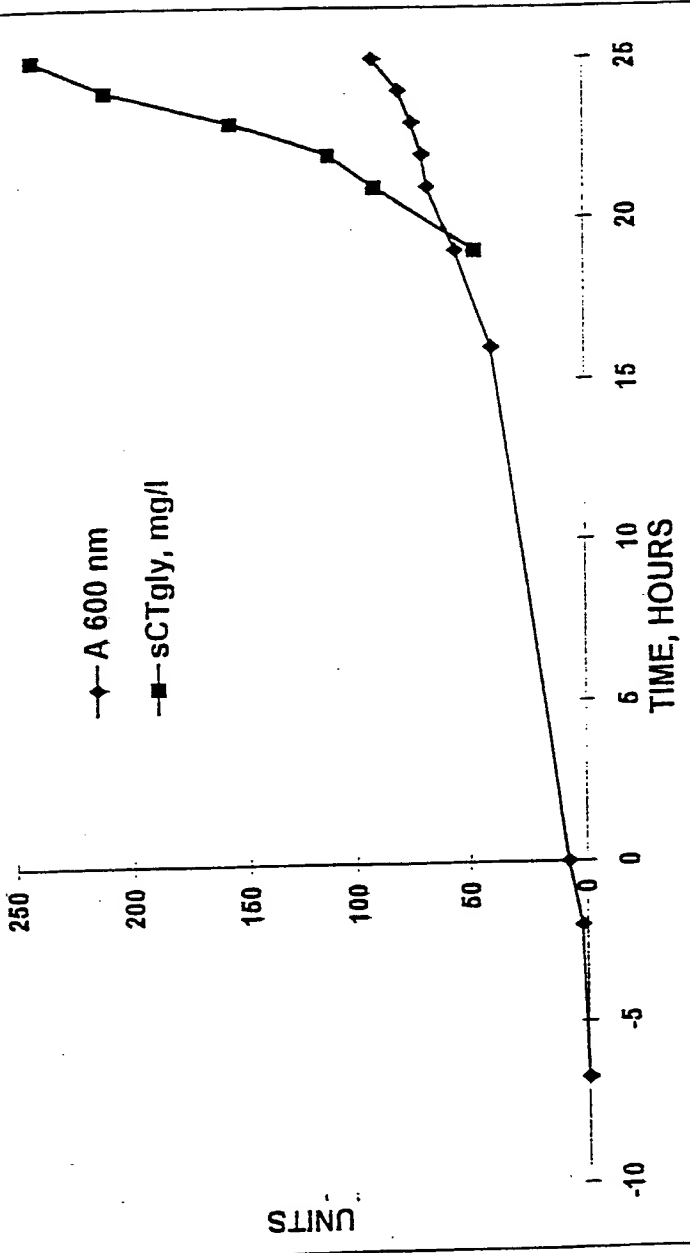


FIGURE 10

de paten
041197

UGL703

GROWTH AND SCTGLY PRODUCTION
OF UGL 703

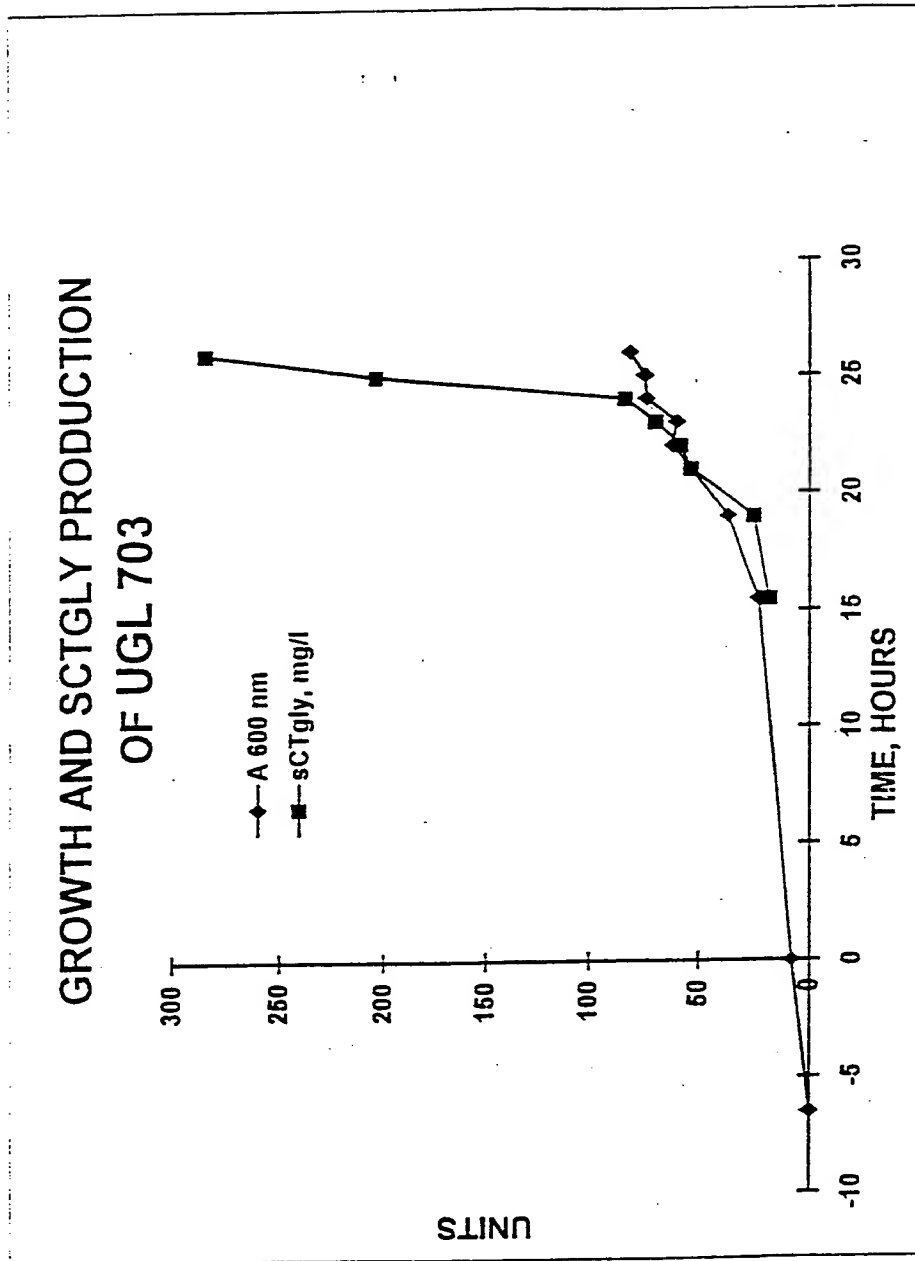


FIGURE 11

UGL703

FIGURE 12

COMPARISON OF THE GROWTH OF THE
MONGENIC, DIGENIC AND TRIGENIC CLONES
WITHOUT SECRETION FACTOR GENES

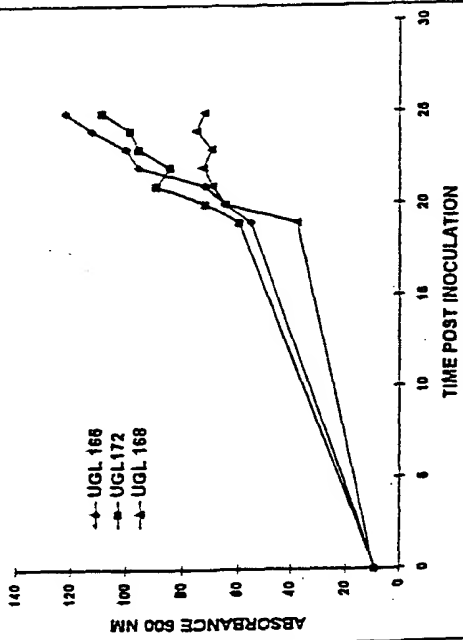


FIGURE 13

COMPARISON OF THE EXTRACELLULAR SCTGLY
PRODUCTION BETWEEN THE MONGENIC, DIGENIC AND
TRIGENIC CLONES WITHOUT SECRETION FACTOR GENES

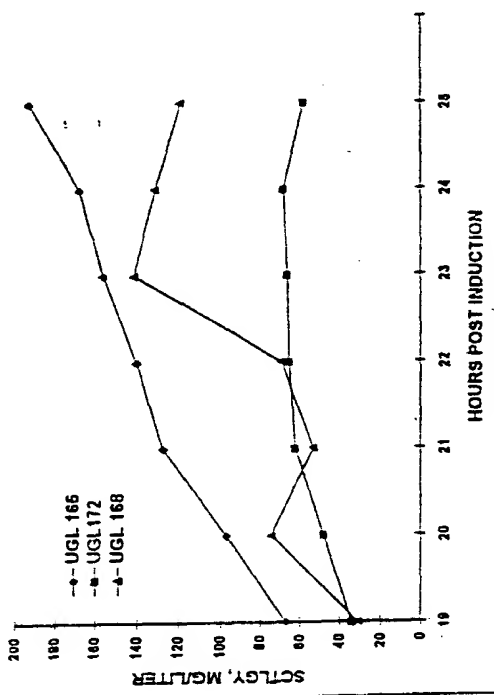


FIGURE 14A

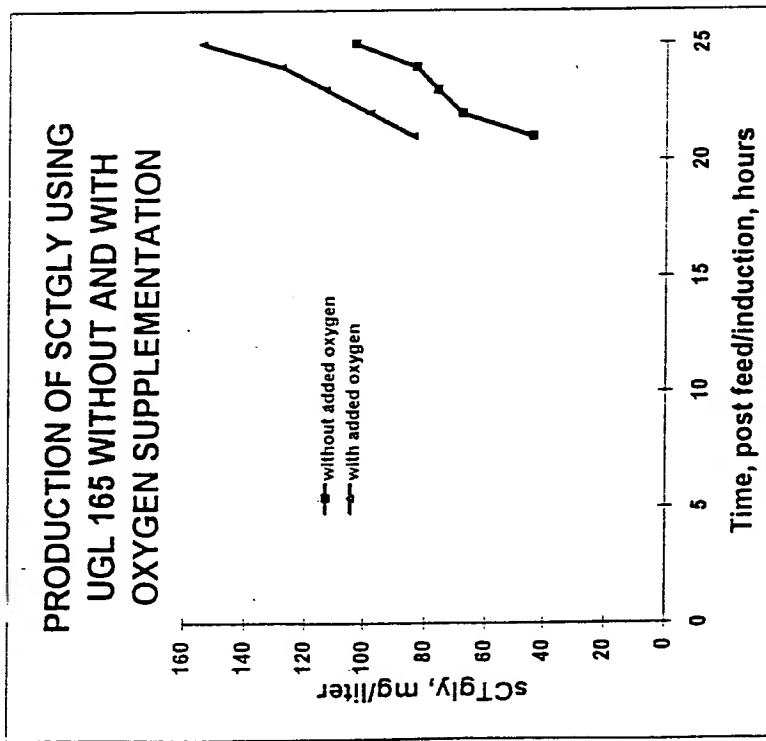
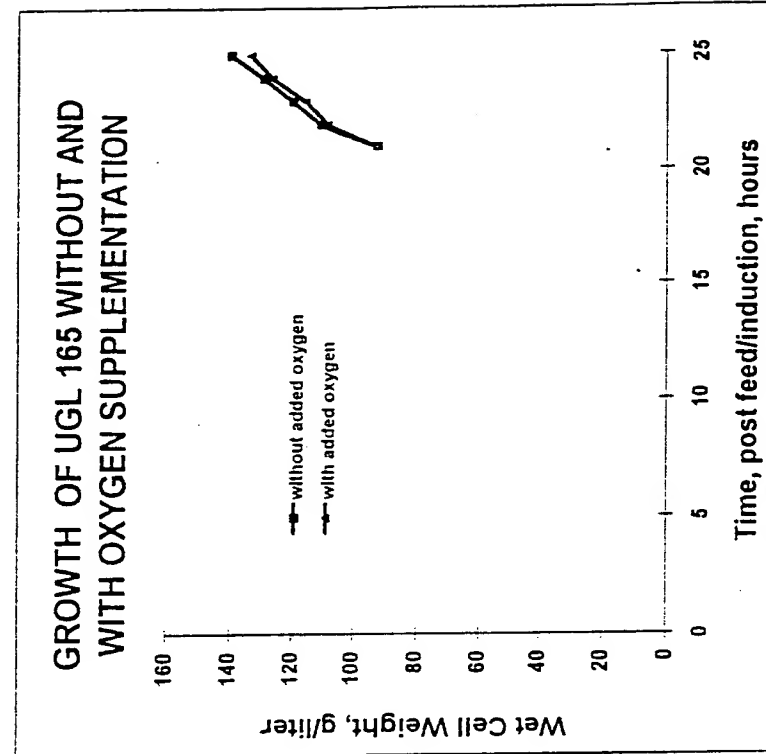


FIGURE 14B



卷之三

FIGURE 15 A.

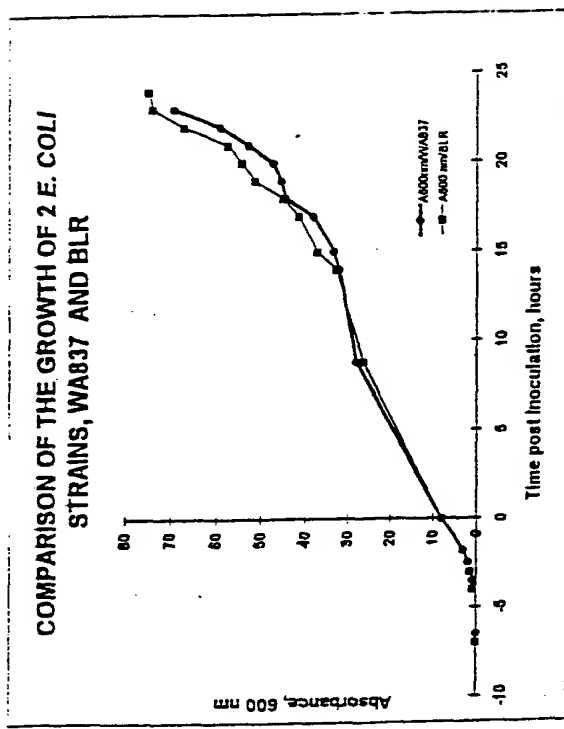


FIGURE 15 B

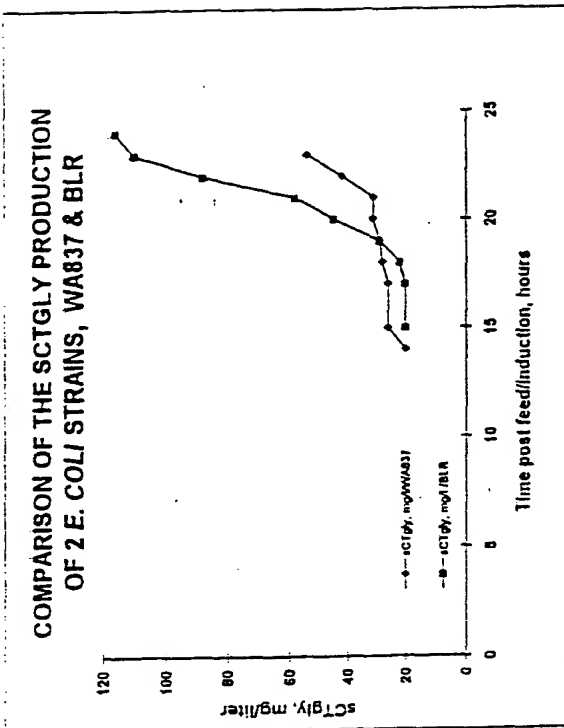


FIGURE 16

**COMPARISON OF EXTRACELLULAR PRODUCTION OF SCTGLY
BY 4 DIFFERENT E. COLI B STRAINS HARBORING pSCT029A**

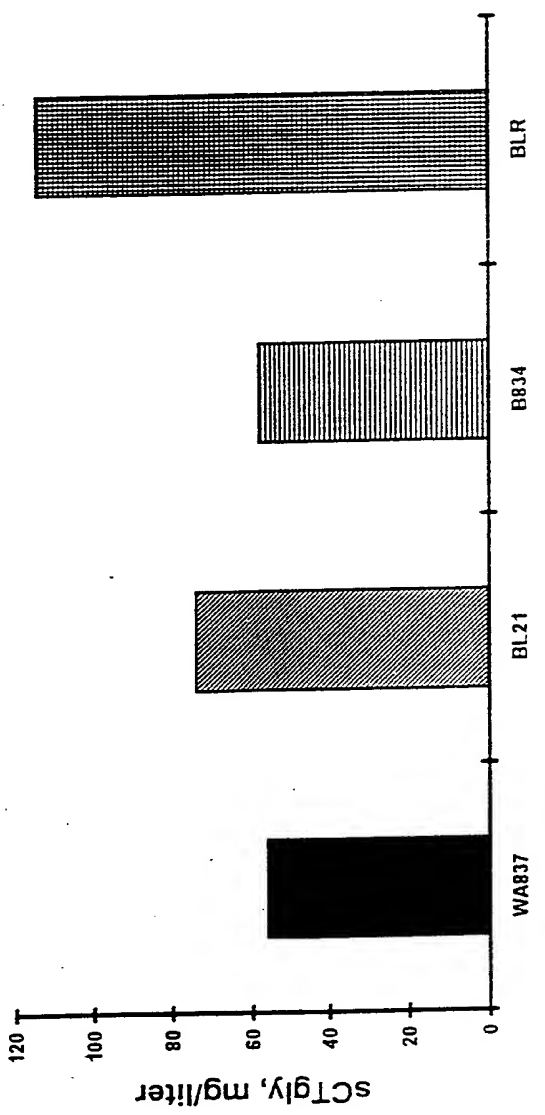


FIGURE 17

Best Fermentation of Each UGL Clone

